

GOVERNMENT OF TELANGANA
ABSTRACT

Irrigation & CAD Department - Dr. B.R. Ambedkar Pranahitha Chevella Sujala Sravanti Project – Maximum flood discharge of Barrage – Revision – Orders – Issued.

=====

IRRIGATION AND CAD (Projects-II) DEPARTMENT

G.O.Rt.No.

Dated:30-01-2015

Read the following :-

1. From the Chief Engineer, Dr. B.R. Ambedkar Pranahitha Chevella Sujala Sravanti Project , Hyderabad, Lr.No.CE/DrBRAPCSS/DEE/AEE-9/2014, Dt.03-12-2014.
2. Govt. Memo.No.5221/Projects-II/2014, Dt.22-12-2014.
3. From the Engineer-in-Chief (Irrigation), Hyderabad, Lr.No.ENC(I)/DCE-I/OT-3/BRAPCSS, Dt.03-01-2015)
4. Minutes of Meeting of State Level Technical Advisory Committee held on 24-12-2014.

&&&&

ORDER:-

In the reference 1st read above, the Chief Engineer, Dr. B.R. Ambedkar Pranahitha Chevella Sujala Sravanti has requested for revision of the design of the barrage likely to be modified due to revision in the maximum flood discharge of barrage as 62,231.27 cumecs against the 49,000 cumecs across river Pranahita pertaining to Dr. B.R. Ambedkar Pranahita-Chevella Sujala Sravanti Project.

2. In the reference 2nd read above the Engineer-in-Chief (Irrigation), Hyderabad was requested to place the proposal for revision of the design of the barrage before the Committee headed by the Engineer-in-Chief dealing with Hydrology issues and furnish the recommendations of the Committee to Government.

3. Accordingly, the Engineer-in-Chief (Irrigation), Hyderabad has placed the matter before the State Level Technical Advisory Committee meeting which was held on 24-12-2014 and the Committee discussed the implications and agreed for 62,231.27 m³/s as 100 year return flood for design of the Construction of Barrage across Pranahita river near Tummidihetti (V), Kouthala (M), Adilabad (District).

4. The Engineer-in-Chief (Irrigation), Hyderabad has requested the Govt. to accord approval for the recommendations of the Committee for 62,231.27m³/s as 100 year return flood for design of the construction of barrage across Pranahita River.

5. After careful examination of the proposal submitted by the Engineer-in-Chief (Irrigation), Hyderabad and the recommendation of the State Level Technical Advisory Committee, Government hereby accord approval for 62,231.27 M³/s as 100 year return flood for Design of the construction of barrage across Pranahita River.

P.T.O.

// 2 //

6. The Engineer-in-Chief (Irrigation), Hyderabad is requested to take necessary action, accordingly.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

**SHAILENDRA KUMAR JOSHI
PRINCIPAL SECRETARY TO GOVERNMENT**

To
The Engineer-in-Chief (Irrigation), Hyderabad.

Copy to:

The Chief Engineer, Dr. B.R. Ambedkar, Pranahita chevela Sujala Sravanthi Project, Hyderabad.

SF/SC

// FORWARDED : : BY ORDER //

SECTION OFFICER